Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 15670-029US1	Application No. 10/558,842		
Information Disclosure Statement by Applicant		Applicant Chung-Kuan Cheng, et al.			
(Use several she (37 CFR §1.98(b))	ets if necessary)	Filing Date November 29, 2005	Group Art Unit 2825 /N.N./		

U.S. Patent Documents							
Examiner	Desig.	Document	Publication				Filing Date
Initial	ID	Number	Date	Patentee	Class	Subclass	If Appropriate
STATE OF THE PARTY	AA						THE PROPERTY OF THE PARTY OF TH
	AB					THE REAL PROPERTY.	Contraction of the Contraction o
	AC				THE STATE OF THE S	A COLUMN TO THE PARTY OF THE PA	
	AD	- 000000000000000000000000000000000000			SALVEST PROPERTY AND ASSESSED.		
	AE		The state of the s	THE WOOD OF THE PARTY OF THE PA			
	AF						
	AG		THE REAL PROPERTY OF THE PARTY	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			
	AH	THE REAL PROPERTY OF THE PERSON OF THE PERSO		-			
	AI	NO PROPERTY AND PR			A STATE OF THE PARTY OF THE PAR	No. of the last of	
THE REAL PROPERTY.	AJ					AND DESCRIPTION OF THE PARTY OF	
BESTEERING	AK						

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	slation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
9696696696696	AL							OCESCO CONTRACTOR OF THE PERSON OF THE PERSO
	AM	ACOUNTES CONTRACTOR CO	900500000000000000000000000000000000000		**************************************	505965306905505505905506905	osioseison.	
	AN			00000000000000000000000000000000000000				
	AO		56/966/04/04/996/90/29/96/96/96/96/96/96/96/96/99	000000000000000000000000000000000000000	odioonoonioonoonioono	500550020055002500250025002500250025002		
957907995590599559059	onnounce AP	680000				330000	3300100300300300300300	2008000000

Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.			
Initial	D	Document		
/N.N./	AQ	Chen, T., et al., "Efficient Large-Scale Power Grid Analysis Based on Preconditioned Krylov-Subspace Iterative Methods", <i>Proc.</i> 38 th Design Automation Conf. (IEEE Cat. No. 01CH37232), ACM, New York, NY, USA, pp. 559-562, June 2001.		
/N.N./	AR	Lahaye, D., et al., "Algebraic Multigrid for Complex Symmetric Systems", <i>IEEE Transactions on Magnetics</i> , 36(4):1535-1538, July 2000.		
00534900000557899000005	AI			

Examiner Signature	Date Considered			
/Nha Nguyen/	08/06/2009			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				